Amendments to the Claims:

This listing of claims will replace all prior version, and listings, of claims in the application.

Listing of Claims:

- 1. (Currently amended) A method for managing an uncorrectable data error (UE) as the UE passes through a plurality of devices in a central electronic complex (CEC), the method comprises the steps of:
 - (a) detecting a UE-RE by at least one device in the CEC;
- (b) providing an attention signal by at least one device to a diagnostic system to indicate the UE-RE condition; and;
- (c) analyzing the UE-RE attention signal by the diagnostic system to produce an error log with a list of failing parts and a record of the log.
- 2. (Original) The method of claim 1 wherein the UE can produce any of the following conditions: a UE-RE condition; an SUE-mask condition; SUE interrupt condition; and a SUE-CS condition.
- 3. (Original) The method of claim 2 wherein the SUE-mask condition does not need to be reported.
- 4. (Original) The method of claim 1 wherein the diagnostic system comprises a processor runtime diagnostic (PRD) code.



- 5. (Currently amended) The method of claim 2 wherein the detecting step (a) comprises the steps of:
 - (a1) detecting a UE-RE condition by a first device; and
- (a2) detecting a special uncorrectable data error (SUE) condition by at least one other device at a later point in time, wherein the detection of the UE-RE condition by the first device produces a UE-RE condition and the detection of the SUE condition by the at least one other device produces a SUE-CS condition, wherein the UE-RE condition and the SUE-CS condition are processed at substantially the same time.
- 6. (Original) The method of claim 4 wherein the PRD code is within a service processor.
- 7. (Original) The method of claim 6 wherein the PRD accesses each of the plurality of devices through an interface within the service processor.
 - 8. (Original) The method of claim 7 wherein the interface comprises a JTAG interface.
- 9. (Original) A computer readable medium containing program instructions for managing an uncorrectable data error (UE) as the UE passes through a plurality of devices in a central electronic complex (CEC), the program instructions for:
 - (a) detecting a UE-RE by at least one device in the CEC;
- (b) providing an attention signal by at least one device to a diagnostic system to indicate the UE-RE condition; and



- (c) analyzing the UE-RE attention signal by the diagnostic system to produce an error log with a list of failing parts and a record of the log.
- 10. (Original) The computer readable medium of claim 9 wherein the UE can produce any of the following conditions: a UE-RE condition; an SUE-mask condition; SUE interrupt condition; and a SUE-CS condition.
- 11. (Original) The computer readable medium of claim 10 wherein the SUE-mask condition does not need to be reported.
- 12. (Original) The computer readable medium of claim 9 wherein the diagnostic system comprises a processor runtime diagnostic (PRD) code.
- 13. (Currently amended) The computer readable medium of claim 10 wherein the detecting step (a) comprises the steps of:
 - (a1) detecting a UE-RE condition by a first device; and
- (a2) detecting a special uncorrectable data error condition (SUE) condition by at least one other device at a later point in time, wherein the detection of the UE-RE condition by the first device produces a UE-RE condition and the detection of the SUE by the at least one other device produces a SUE-CS condition, wherein the UE-RE condition and the SUE-CS condition are processed at substantially the same time.
- 14. (Original) The computer readable medium of claim 12 where in the PRD code is within a service processor.



- 15. (Original) The computer readable medium of claim 14 wherein the PRD accesses each of the plurality of devices through an interface within the service processor.
- 16. (Original) The computer readable medium of claim 15 wherein the interface comprises a JTAG interface.
 - 17. (Original) A service processor for managing an uncorrectable data error (UE) as the UE passes through a plurality of devices in a central electronic complex (CEC), the service processor comprises:

an attention handler for detecting a UE-RE by at least one device in the CEC and providing an attention signal by at least one device system to indicate the UE-RE condition; and

a diagnostic system for receiving the attention signal and for analyzing the UE-RE attention signal to produce an error log with a list of failing parts and a record of the log.

- 18. (Original) The service processor of claim 17 wherein the UE can produce any of the following conditions: a UE-RE condition; an SUE-mask condition; SUE interrupt condition, a SUE-RE condition and a SUE-CS condition.
- 19. (Original) The service processor of claim 18 wherein the SUE-mask condition does not need to be reported.
- 20. (Original) The service processor of claim 17 wherein the diagnostic system comprises a processor runtime diagnostic (PRD) code.



21. (Original) The service processor of claim 18 wherein the attention handler detects a UE-RE condition by a first device, and detects a special uncorrectable data error (SUE) condition by at least one other device at a later point in time, wherein the SUE-RE condition and the SUE-CS conditions are processed at substantially the same time.

- 22. (Original) The service processor of claim 20 wherein the PRD accesses each of the plurality of devices through an interface within the service processor.
- 23. (Original) The service processor of claim 22 wherein the interface comprises a JTAG interface.
- 24. (Currently amended) A method for managing an uncorrectable data error (UE) as the UE passes through a plurality of devices in a central electronic complex (CEC), the method comprises the steps of:
- (a) detecting a UE-RE condition by at least one device in the CEC wherein the detecting step (a) comprises the steps of: (a1) detecting a UE-RE condition by a first device; and (a2) detecting a special uncorrectable data error (SUE) condition by the at least one other device at a later point in time, wherein the detection of the UE-RE condition by the first device produces a UE-RE condition and the detection of the SUE condition by the at least one other device produces a SUE-CS condition, wherein the UE-RE condition and the SUE-CS conditions are processed at substantially the same time;



- (b) providing an attention signal by at least one device to a processor runtime diagnostic (PRD) code to indicate the UE-RE condition, wherein the PRD accesses each of the plurality of devices through an interface within the service processor; and
- (c) analyzing the UE-RE attention signal by the diagnostic system to produce an error log with a list of failing parts and a record of the log.
- 25. (Original) The method of claim 24 wherein the UE can produce any of the following conditions: a UE-RE condition; an SUE-mask condition; SUE interrupt condition; a SUE-RE condition and a SUE-CS condition.
- 26. (Original) The method of claim 25 wherein the SUE-mask condition does not need to be reported.
- 27. (Original) The method of claim 26 wherein the PRD code is within a service processor.
 - 28. (Original) The method of claim 27 wherein the interface comprises a JTAG interface.
- 29. (Original) A computer readable medium containing program instructions for managing an uncorrectable data error (UE) as the UE passes through a plurality of devices in a central electronic complex (CEC), the program instructions for:
- (a) detecting a UE-RE condition by at least one device in the CEC wherein the detecting step (a) comprises the steps of: (a1) detecting a UE-RE condition by a first device; and (a2)



detecting a special uncorrectable data error (SUE) condition by the at least one other device at a later point in time, wherein the detection of the UE-RE condition by the first device produces a UE-RE condition and the detection of the SUE condition by the at least one other device produces a SUE-CS condition, wherein the UE-RE condition and the SUE-CS conditions are processed at substantially the same time;

- (b) providing an attention signal by at least one device to a processor runtime diagnostic (PRD) code to indicate the UE-RE condition, wherein the PRD accesses each of the plurality of devices through an interface within the service processor; and
- (c) analyzing the UE-RE attention signal by the diagnostic system to produce an error log with a list of failing parts and a record of the log.
- 30. (Original) The computer readable medium of claim 29 wherein the UE can produce any of the following conditions: a UE-RE condition; an SUE-mask condition; SUE interrupt condition; and a SUE-CS condition.
- 31. (Original) The computer readable medium of claim 30 wherein the SUE-mask condition does not need to be reported.
- 32. (Original) The computer readable medium of claim 31 wherein the PRD code is within a service processor.
- 33. (Original) The computer readable medium of claim 32 wherein the interface comprises a JTAG interface.



34. (Original) A service processor for managing an uncorrectable data error (UE) as the UE passes through a plurality of devices in a central electronic complex (CEC), the service processor comprises:

an attention handler for detecting a UE-RE by at least one device in the CEC and providing an attention signal by at least one device system to indicate the UE-RE condition, wherein the attention handler detects a UE-RE condition by a first device, and detects a special uncorrectable data error (SUE) condition by at least one other device at a later point in time, wherein the SUE-RE condition and the SUE-CS conditions are processed at substantially the same time; and

a processor runtime diagnostic (PRD) code for receiving the attention signal and for analyzing the UE-RE attention signal to produce an error log with a list of failing parts and a record of the log, wherein the PRD accesses each of the plurality of devices through an interface within the service processor.

- 35. (Original) The service processor of claim 34 wherein the UE can produce any of the following conditions: a UE-RE condition; an SUE-mask condition; SUE interrupt condition, a SUE-RE condition and a SUE-CS condition.
- 36. (Original) The service processor of claim 35 wherein the SUE-mask condition does not need to be reported.
- 37. (Original) The service processor of claim 36 wherein the interface comprises a JTAG interface.



- (a) detecting a UE-RE by at least one device in the CEC, wherein the UE can produce any of the following conditions: a UE-RE condition; an SUE-mask condition; SUE interrupt condition; and a SUE-CS condition;
- (b) providing an attention signal by at least one device to a diagnostic system to indicate the UE-RE condition; and
- (c) analyzing the UE-RE attention signal by the diagnostic system to produce an error log with a list of failing parts and a record of the log.
- 39. (New) A computer readable medium containing program instructions for managing an uncorrectable data error (UE) as the UE passes through a plurality of devices in a central electronic complex (CEC), the program instructions for:
- (a) detecting a UE-RE by at least one device in the CEC, wherein the UE can produce any of the following conditions: a UE-RE condition; an SUE-mask condition; SUE interrupt condition; and a SUE-CS condition;
- (b) providing an attention signal by at least one device to a diagnostic system to indicate the UE-RE condition; and
- (c) analyzing the UE-RE attention signal by the diagnostic system to produce an error log with a list of failing parts and a record of the log.



40. (New) A service processor for managing an uncorrectable data error (UE) as the UE passes through a plurality of devices in a central electronic complex (CEC), the service processor comprises:

an attention handler for detecting a UE-RE by at least one device in the CEC and providing an attention signal by at least one device system to indicate the UE-RE condition, wherein the UE can produce any of the following conditions: a UE-RE condition; an SUE-mask condition; SUE interrupt condition, a SUE-RE condition and a SUE-CS condition; and

a diagnostic system for receiving the attention signal and for analyzing the UE-RE attention signal to produce an error log with a list of failing parts and a record of the log.